IDENTIFICATION SYSTEM

ABSTRACT OF THE DISCLOSURE

Disclosed is a system for uniquely identifying an entity includes a wireless identification device with a controller mechanism for wirelessly communicating and acquiring, processing and transmitting data. A reader device having a controller mechanism acquires, processes and transmits data and a sensing mechanism is in communication with the reader device for acquiring, processing and transmitting data from the wireless identification device. A wireless control device is included for communicating with the reader device and can communicate with and configure the reader device, the wireless identification device or subsequent wireless identification devices. A method of uniquely identifying an entity is also disclosed.